

IB-2240SSK Back Plane for 4x 2.5" SATA/SAS HDD and SSD

Key features

- For 4x 2.5" SATA/SAS HDD/SSD
- HDD height up to 15 mm
- Robust industrial design
- Full aluminum/metal material
- Support SATA III 6 Gbit/s
- With Key Lock
- LED for power, HDD access/HDD failure
- 2x 40x40x20 mm cooling fan
- Plug & Play and Hot Swap
- Fits in a 5.25" bay



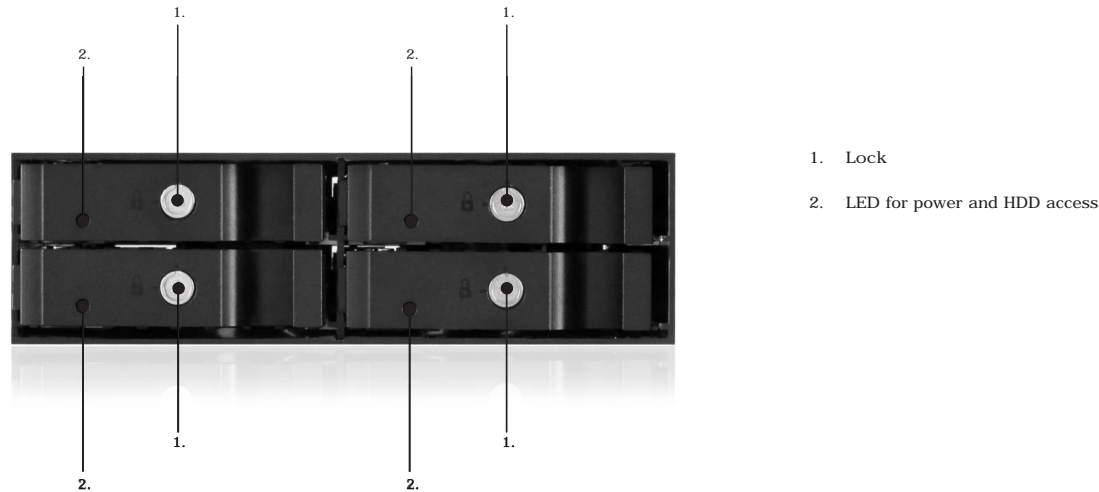
For Professional Duty

HDDs in the 2.5" form factor are getting more and more popular as their storage capacity is growing. It is a logical consequence to employ them in servers. That's why ICY BOX offers a backplane that fits into a single 5.25" unit and holds four 2.5" SATA/SAS HDDs or SSDs. The height of the HDDs may even be 15 mm, for greatest storage capacity.

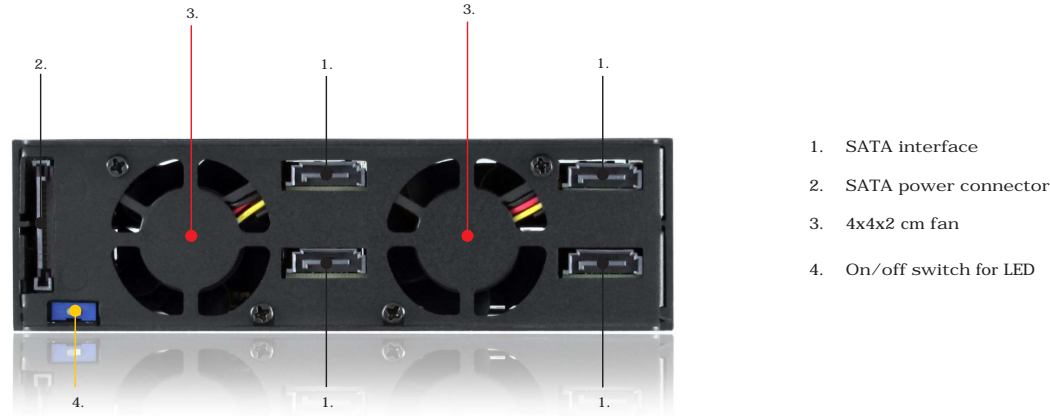
This ICY BOX works reliably even with huge amounts of data being transferred. That's a great recommendation for the hard duty in RAID systems. Accordingly demanding is the layout of the cooling. While the aluminium casing cools two 40 mm fans work reliably and silently. Everything is as solid and safe as you might know it from the ICY BOX backplanes for the "big ones".

Technical data			
Model	IB-2240SSK	HDD height	6 - 15 mm
Article No.	20316	HDD capacity	Unlimited
EAN code	4250078188520	Host interface	4x SATA Data Connector 7Pin
Brand	ICY BOX	Transfer rate	Up to 6 Gbit/s
Article text	Back Plane for 4x2.5" SATA/SAS HDD	Hot Swap	Yes
Colour	Black	Plug & Play	Yes
Material	Aluminium	Lock	Yes
Required space	1x 5.25" bay	Operating system	OS independent
Fan	2x 40x40x20 mm cooling fan	LED	Power and HDD Access
HDD interface	4x 2.5" SAS/SATA I/II/II	Power connector	1x 15pin SATA power

Front view



Rear view



Packing content

1x IB-2240SSK, 2x keys, 28x screws, 1x short manual

Logistical data

Packing unit:	20 pcs./carton	Dimension/carton:	420x325x265 mm	Import tax:	84733080
Total weight:	16.60 kg/carton	Dimension of packing box:	197x152x46 mm		
Gross weight (incl. packing):	0.83 kg	Dimension of article:	181x146x42 mm		
Net weight:	0.70 kg	Country of origin:	China		